Electronic	Acknowledgement Receipt
EFS ID:	1211646
Application Number:	10066140
Confirmation Number:	5189
Title of Invention:	Integrated network intrusion detection
First Named Inventor:	Satyendra Yadav
Customer Number:	20985
Filer:	William E. Hunter/Susan Sesnovich
Filer Authorized By:	William E. Hunter
Attorney Docket Number:	10559-755001
Receipt Date:	20-SEP-2006
Filing Date:	01-FEB-2002
Time Stamp:	21:05:02
Application Type:	Utility
International Application Number:	

## Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$790
RAM confirmation Number	703
Deposit Account	061050

## File Listing:

Document Document Description	File Name	File Size(Bytes)	Multi Part	Pages	
-------------------------------	-----------	------------------	---------------	-------	--

1	Transmittal letter	10559755001RCE.pdf	718892	no	1
Warnings:		I I		I	
nformation:					
2	Amendment After Final	10559755001ResponsetoFin alOfficeAction.pdf	5145695	no	11
Varnings:		I I			
nformation:					
3		10559755001IDSand1449.p df	1031990	yes	2
		Multipart Description	n		
	Doc Desc		Start	End	
	Information Disclosure Statement (IDS) Filed		1	1	
	Information Disclosure Statement (IDS) Filed		2	2	
Warnings:				1	
l'his is not an U	SPTO supplied IDS fillable form				
nformation:					
4	Fee Worksheet (PTO-875)	fee-info.pdf	8141	no	2
Varnings:		<u> </u>			
nformation:					
		Total Files Size (in bytes):	69	904718	
characterized similar to a Pe New Applicati If a new appli 37 CFR 1.53(b shown on this National Stag If a timely sub	edgement Receipt evidences re by the applicant, and including sot Card, as described in MPEP ions Under 35 U.S.C. 111 cation is being filed and the app )(d) and MPEP 506), a Filing Re s Acknowledgement Receipt will e of an International Application mission to enter the national st 71 and other applicable requirer	page counts, where applica 503. lication includes the necess ceipt (37 CFR 1.54) will be i l establish the filing date of <u>under 35 U.S.C. 371</u> age of an international appl	able. It serves as e sary components f ssued in due cours the application. ication is compliar	or a filing da se and the da nt with the co	eceipt te (see ate